

Application No.	Applicant(s)								
10/001,889	DELANEY ET AL.								
Examiner	Art Unit								
Bryce P Ronzo	2114								

	ORIGINAL	- 3		<u> </u>	CRO	SS REFERENC	E(S)		11 - 11 - 1				
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
714	6	714:	7	: .:			: :'	* *	• * * * *				
INTERNATIO	NAL CLASSIFICATION			:	- 14			F 17					
G 0 6 1	F. 11/00	i. Name					. *	- 1. i- 1. i-	-1- 3				
		s , 's	m ±12 1 1 4										
		ji ji .	1.		} · · . · . ·	(()	- 7 1 44						
	. Part March												
- 14,14	1:	3 P 4	.0.6						111 ·				
l I	stant Examiner) (Date	(15/04 Date)	Bryce P Bonzo Bryce P Bonzo O.G. Print Claim(s) (Primary Examiner) (Date) 18						wed: 2 O.G. Print Fig. 4				

Claims renumbered in the same order as presented by applicant								☐ CPA ☐ T.D.					☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91	ere far		121	, K. W		151			181
	2			32			62			92		-	122			152			182
	3	+ 27		33	4		63			93	sifference;		123	1. 3		153	~		183
	4			34	\$v		64			94	- 80° 1		124	* 1		154			184
	5			35			65			95	. Tai		125	Probable		155	d		185
	6	.		36			66			96	76.5		126	0		156			186
	7	H		37			67			97			127			157			187
	8			38_	-		68			98	A way side A No. of		128	15. 15.		158	->		188
	9	1	-	39			_69_			99	n (1)		129	: Mg		159			189
	10			40	18		70			100			130			160			190
<u></u>	11			41	l .a.i		71			101			131			161			191
	12	100		42			72			102			132			162			192
	13			43	10 -		73	Xey		103			133			163			193
	14_			44			74	-		104	. yt.		134			164			194
	_15			45			75			105	(P)		135			165			195
	16	1. 1		46	- 37-		76			106			136			166			196
	17	19		47			77			107	*		137			167	× -		197
1	18	y -6		48			78	ļ.		108	**		138	ī		168			198
2	19			49			79] [109			139			169			199
	20	7		50			80] [110			140	1		170	1 7		200
	21_	·)(-		51			81			111	4 4		141			171			201
	22	m		52			82	, ,		112			142	7.		172			202
	23			53			83	j		113			143			173	×		203
	24			54			84	[[114	-		144			174			204
	25	1 "		55			85			115	:		145			175			205
	26			56			86			116	1		146			176			206
	27			57			87			117			147			177			207
	28	· .		58			88	- [118			148			178	-		208
	29	·		59_			89	[119			149			179			209
	30			60			90			120			150			180			210